

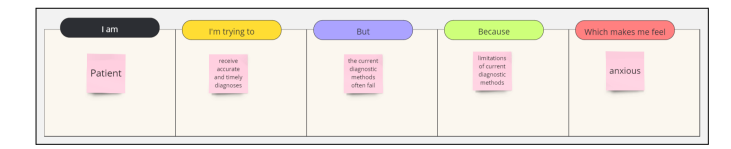


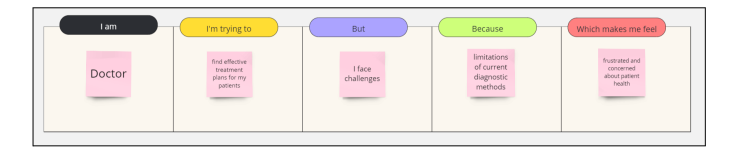
## **Project Initialization and Planning Phase**

Date	16 April 2024
Team ID	Team-738184
Project Name	Eye Disease Detection Using Deep Learning
Maximum Marks	3 Marks

## **Define Problem Statements:**

The current diagnosis of eye diseases faces significant challenges, impacting patient care and outcomes. Patients with conditions like age-related degeneration and diabetes struggle to receive timely and accurate diagnoses, leading to potential complications. Traditional methods often fall short in classifying diseases accurately, delaying treatment. To address these issues, there's a need for accessible AI tools capable of classifying eye diseases effectively. This project aims to develop a user-friendly solution for accurate disease classification. By improving diagnostic accuracy and efficiency, we can enhance patient care, outcomes, and satisfaction in healthcare delivery.









Problem Statement (PS)	I am	I'm trying to	But	Because	Which makes me feel
PS-1	Patient	receive accurate and timely diagnoses to understand the nature of my ailment and pursue appropriate treatment	the current diagnostic methods often fall short in accurately identifying eye diseases	limitations of current diagnostic methods	anxious about the effectiveness of my treatment and overall well-being
PS-2	Doctor	find accurate diagnoses and effective treatment plans for my patients with eye diseases	I face challenges	limitations of current diagnostic methods	frustrated and concerned about the potential impact on patient care and outcomes